APPENDIX A

List of ALLTEL Licensees and Affiliates

Appendix A
ALLTEL Licensees and Affiliates¹

LICENSEE MARKET	Sector	Market Block	TRS Number
360 Communications Company			818452
NC RSA #7 (B-2)-Rockingham		B2	
TX RSA #15 (B-1)-Concho		B1	
360 Communications Company of Charlotte	sville		818380
Charlottesville, VA		Bl	
360 Communications Company of Florida			818388
FL RSA #8 (B-1) - Jefferson		BI	
NC RSA #11-Hoke	North	B 1	
NC RSA #11-Hoke	South	B1	
NC RSA #5 (B-2)		B2	
Panama City, FL		Bl	
Tallahassee, FL		B1	
360 Communications Company of Fort Walton Beach Limited Partnership			818386
FL RSA #10 - Walton		B1	
Fort Walton Beach, FL		B 1	
360 Communications Company of Hickory I	Limited Partners	hip	818384
Hickory, NC		Bl	
NC RSA #2 (B-2)Yancey		B2	
360 Communications Company of Lynchbur	g		818392
Lynchburg, VA		Bi	
360 Communications Company of New Mex.	ico		818494
NM RSA #1-San Juan	Southeast	A1	
360 communications of Ohio No. 4			818490
Ohio RSA 11	Columbiana	B1	

¹ ALLTEL notes that it is in the process of filing notifications with the Commission of various pro forma assignments of license and transfers of control resulting from and internal reorganization. The instant waiver will be supplemented with a new Appendix A detailing once the notification process is complete.

LICENSEE MARKET	Sector	Market Block	TRS Number
NM RSA #1-San Juan	Northwest	Λ1	
NM RSA #2-Colfax		Al	
NM RSA #4-Santa Fe		AI	
NM RSA #5 - Grant		Al	
360 Communications Company of N	orth Carolina Limited I	Partnership	818374
Greensboro,-Winston Salem-High	Point, NC	Bl	
360 Communications Company of N	orth Carolina No. 1		818458
NC RSA #10-Harnet		B1	
NC RSA #12-Sampson		B1	
NC RSA #13-Greene		B1	
NC RSA #7 (B-1)-Rockingham		BI	
NC RSA #8-Northhampton		B1	
NC RSA #9-Camden		B1	
OH RSA #11-Columbiana		B1	
360 Communications Company of S	outh Carolina No. 1		818462
SC RSA #1-Oconee		B1	
360 Communications Company of T	ennessee No. 2		818466
TN RSA #4-Hamblen		B1	
360 Communications Company of T	exas Limited Partnershi	ip	818378
Killeen-Temple, TX (KTW)		BI	
Waco, TX (KTW)		B1	
360 Communications Company of V	'irginia		818436
Danville, VA		B1	
VA RSA #11 (B-2)-Madison		B2	

LICENSEE	MARKET	Sector	Market Block	TRS Number
VA	RSA #4 (B-2)-Bedford		B2	
VA	RSA #6 (B-2)-Highland		B2	
VA	RSA #7 (B-2)-Buckingham		B2	
VA	RSA #8 (A-1)-Amelia		Al	
VA	RSA #9 (A-1)-Greenville	East	Al	
VA	RSA #9 (A-1)-Greenville	West	Al	
360 Commun	ications of Nevada Limited Partne	ership		818428
Albi	uquerque, NM		Al	
AZ	RSA #2- Coconino		AI	
AZ	RSA #5- Gila		A1	
El P	aso, TX		Al	
Phoe	enix, AZ		Al	
Tuc	son, AZ		A1	
Alee Cellular	Communications			815324
NM	RSA #3-Catron-Manage Only		Al	
Aliant Cellula	ar, Inc.			808638
Line	coln, NE		B1	
NE I	RSA #1 - Sioux		B1	
NE I	RSA #10 - Cass		B1	
NE I	RSA #2 - Cherry		B1	
NE I	RSA #3 - Knox		B 1	
NE I	RSA #4 - Grant		B1	
NE I	RSA#5 - Boone		B1	
NE I	RSA #6 - Keith		B1	
NE I	RSA #7 - Hall		B1	
NE I	RSA #8 - Chase		BI	

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LICENSEE MARKET	Sector	Market Block	TRS Number
NE RSA #9 - Adams		BI	
Omaha Cellular Telephone Company			804900
Omaha, NE/IA		BI	
ALLTEL Alabama Limited Partnership			
(d/b/a name change formerly ALLTEL Illinois Limited Pa	rtnership)		
Mobile, AL		B1	
ALLTEL Cellular Associates of Arkansas	Limited Partnersh	ip	806175
Little Rock-North Little Rock, AR		Bl	
ALLTEL Cellular Associates of South Ca	rolina		806228
Florence, SC		B1	
ALLTEL Cellular Associates of South Ca	rolina Limited Pari	tnership	
Columbia, SC		B1	
ALLTEL Central Arkansas Cellular Limi	ted Partnership		806208
AR RSA #10-Garland	1	BI	
AR RSA #4-Clay		B1	
AR RSA #5-Cross		B1	
AR RSA #6-Cleburne		B1	
AR RSA #7-Pope		B1	
ALLTEL Communications, Inc			806258
AL RSA #4-Bibb		B1	
AL RSA #5 (B-2)-Cleburne		B2	
AL RSA #6-Washington		B1	
AL RSA #7-Butler		B1	
AL RSA #8-Lee		B1	
Albany, GA		B1	
AR RSA #2 (B-2) - Marion		B2	
AR RSA #9-Polk	East	B1	
AR RSA #9-Polk	West	B1	

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LICENSEE MARKET	Sector	Market Block
Arkansas Paging		
Augusta, SC/GA		B1
CO RSA #6-San Miguel		A1
Dothan, AL (PAN)		B1
FL RSA #4 (B-3)-Citrus		В3
FL RSA #5 (B-2)-Putnam		B2
FL RSA #6-Dixie		B1
FL RSA #7-Hamilton		B1
FL RSA #8 (B-2)-Jefferson		B2
Florida Paging		
Fort Smith, AR/OK		B1
GA RSA #10 (B-1)-Bleckley		BI
GA RSA #10 (B-2)-Bleckley		B2
GA RSA #11 - Toombs		B1
GA RSA #13-Early		Bl
GA RSA #7 (B-2)-Hancock	East	B2
GA RSA #7 (B-2)-Hancock	West	B2
GA RSA #9 (B-3)-Marion		В3
Gainesville, FL		B1
Jacksonville, FL		PCS
MO RSA #10 - Benton		B1
MO RSA #16 - Laclede		B1
MO RSA #3 - Schuyler		B1
MO RSA #9 (B-2) - Bates		B2
Montgomery, AL		B1
NC RSA #4 (B-3)-Henderson		В3
Ocala, FL		B1

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TRS Number

LICENSEE MARKET	Sector	Market Block	TRS Number
Savannah, GA		B 1	
Springfield, MO		B1	
ALLTEL Missouri RSA #14 Limited Partner.	ship		806235
MO RSA #14 - Barton		ВІ	
ALLTEL Mobile Communications of the Car	olinas, Inc.		806190
Charlotte-Gastonia-Rock Hill, NC		B1	
ALLTEL Northern Arkansas RSA Limited Po	artnership		806205
AR RSA #1 (B-2) - Madison		B2	
ALLTEL Ohio Limited Partnership (d/b/a name change formerly GTE MoblieNet of Ohio Limite	d Partnership)		807597
Akron, OH		B 1	
Canton, OH		B1	
Cleveland, OH		B1	
Lorain-Elyria, OH		B1	
ALLTEL Wireless Holdings, LLC			New Entity
Bradenton, FL		B1	
FL RSA #11-Monroe		B2	
FL RSA #2-Glades		B1	
FL RSA #2-Glades		B1	
FL RSA #3-Hardee		B1	
FL RSA #3-Hardee		B1	
FL RSA #4-Citrus		Bl	
Fort Myers, FL		Bl	
Lakeland-Winter Haven, FL		Bl	
Pensacola, FL		B1	
Sarasota, FL		B1	
Tampa Bay-Clearwater-St Petersburg, FL	Tampa	B1	

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LICENSEE MARKET	Sector	Market Block	TRS Number
Tampa Bay-Clearwater-St Petersburg, FL	St.	Bl	
Arkansas RSA #2 (Searcy County) Cellular L	Petersburg-Cle imited Partner	ship	818074
Arkansas 2 Baton Rouge Cellular Telephone Company, In	ec/dba ALLTE.	Bl L.Communications Inc	803541
Baton Rouge, LA(A-1)		A1	
LA RSA #6(A-2) - Iberville		A2	
Charleston/North Charleston MSA Limited P	artnership		818424
Charleston-North Charleston, SC	*	B1	
Etex Cellular Company, Inc. (AT manages of	nlv)		818360
Texas 7B4	<i>37</i>	B1	
Fayetteville MSA Limited Partnership			806222
Fayetteville-Springdale, AR		ВІ	
Florida 9 RSA Limited Partnership			818454
FL RSA #9 - Calhoun		BI	
Florida RSA #1 Limited Partnership FL RSA #1-Collier		Bl	807507
Georgia RSA #12 Partnership			806214
GA RSA #12 - Liberty		ВІ	
Georgia RSA #8 Partnership			806211
GA RSA #8-Warren	South	BI	
GA RSA #8-Warren	North	B1	
Georgia RSA 14 Cellular Partnership			806217
GA RSA #14-Worth		B1	
GA RSA #9 (B-2)-Marion		B2	
Greenville MSA Limited Partnership			818396
Anderson, SC		B1	
Greenville-Spartanburg, SC		B1	
Kansas RSA 15 Limited Partnership			818368

LICENSEE MARKET	Sector Market Block	TRS Number
OH RSA #1 - Williams	B1	
Las Cruces Cellular Telephone Company		820115
Las Cruces, NM	B1	
Liberty Cellular, Inc.		802968
KS RSA #1-Cheyenne	B1	
KS RSA #10-Franklin	B1	
KS RSA #11-Hamilton	B1	
KS RSA #12-Hodgeman	B1	
KS RSA #13-Edwards	B1	
KS RSA #14-Reno	BI	
KS RSA #15 (A-1)-Elk	Al	
KS RSA #2-Norton	BI	
KS RSA #3-Jewell	B1	
KS RSA #4-Marshall	B1	
KS RSA #5 (B-1)-Brown	B1	
KS RSA #6-Wallace	B1	
KS RSA #7-Trego	BI	
KS RSA #8-Ellsworth	B1	
KS RSA #9-Morris	B1	
Missouri RSA #15 Limited Partnership		806238
MO RSA #15 - Stone	В1	
Missouri RSA #2 Partnership		806226
MO RSA #2 - Harrison	B1	
Missouri RSA 4 Partnership		806232
MO RSA #4 - De Kalb	В1	
New York NewCo Subsidiary, Inc.		

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LICENSEE MARKET	Sector	Market Block	TRS Number
OH RSA #2B2-Sandusky		B2	
North Carolina RSA #15 Cellular Partnership	•		806247
NC RSA #15 (B-2)-Cabarrus		B2	
North Carolina RSA #5 Cellular Partnership			806244
NC RSA #4 (B-2)-Henderson		B2	
NC RSA #5 (B-1)-Anson		B1	
North Carolina RSA 15 North Sector Limited I	Partnership		818460
NC RSA #15 (B-1) -Cabarrus	West	B1	
NC RSA #15 (B-1) -Cabarrus	East	Bi	
North Carolina RSA 6 Limited Partnership			818456
NC RSA #6-Chatham	Southern Pines	B 1	
NC RSA #6-Chatham	Lumberton	ВІ	
Northwest Arkansas RSA Limited Partnership			806254
AR RSA #1 (B-1) - Madison		Bl	
AR RSA #8 - Franklin		Bl	
Ohio Cellular RSA Limited Partnership			818412
OH RSA #10 (B-2) - Perry		B2	
OH RSA #7 (B-2) - Tuscarawas		B2	
WV RSA #6 - Lincoln		B1	
Ohio RSA #3 Limited Partnership OH RSA #3-Ashtabula		B1	807579
Ohio RSA 2 Limited Partnership			818484
OH RSA #2-Sandusky		BI	
Ohio RSA 5 Limited Partnership			818486
OH RSA #5-Hancock		Ві	

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LICENSEE MARKET	Sector	Market Block	TRS Number
Ohio RSA 6 Limited Partnership			818488
OH RSA #6-Morrow		B1	
Oklahoma RSA No. 4 South Limited Partners	ship		806227
OK RSA #4 (B-3) - Nowata		В3	
Pennsylvania RSA No. 6(1) Limited Partners	hip		818474
PA RSA #6 (B-1)-Lawrence	_	B1	
Petersburg Cellular Partnership			818432
Petersburg-Colonial Heights-Hopewell, VA		A1	
Radiofone, Inc /dba ALLTEL Communicatio	ons, Inc		803544
LA RSA #8(A-1) - St. James		A1	
LA RSA #9(A-1) - Plaquemines		A1	
New Orleans, LA (A-1)		Al	
Raleigh / Durham MSA Limited Partnership			818404
Fayetteville, NC		B1	
Raleigh/Durham MSA Limited Partnership			818404
Burlington, NC		B1	
Raleigh-Durham, NC		Bi	
RCTC Wholesale Corporation			818370
Richmond, VA		A1	
South Carolina RSA #3 Cellular General Pa	rtnership		806250
SC RSA #3-Cherokee		B1	
South Carolina RSA #7 Cellular General Pa	rtnership		806253
SC RSA #7-Calhoun	-	B1	
South Carolina RSA #9 Cellular General Pa	rtnership		806256

LICENSEE MARKET	Sector	Market Block	TRS Number
SC RSA #9-Lancaster		B1	
South Carolina RSA No. 2 Cellular General	Partnership		818464
SC RSA #2-Laurens		B1	
South Carolina RSA No. 4 Cellular General	Partnership		818362
SC RSA #4-Chesterfield		Bl	
South Carolina RSA No. 5 Cellular General	Partnership		818364
SC RSA #5-Georgetown		B1	
South Carolina RSA No. 6 Cellular General	Partnership		818366
SC RSA #6-Clarendon		B1	
South Carolina RSA No. 8 Cellular General	Partnership		818468
SC RSA #8-Hampton	_	Bi	
TeleSpectrum of Virginia, Inc.			818420
Johnson City-Kingsport-Bristol, TN/VA		B1	
TeleSpectrum, Inc.			818406
Charleston, WV		Bl	
Huntington-Ashland, WV/KY/OH		B1	
Jacksonville, NC		Bl	
Mansfield, OH		B1	
NC RSA #14-Pitt		B1	
Parkersburg-Marietta, WV/OH		B1	
Steubenville-Weirton, OH/WV		B1	
Wheeling, WV/OH		B1	
Wilmington, NC		B1	
Tennessee RSA 8 Limited Partnership			818470
TN RSA #8-Johnson		Bi	

LICENSEE MARKET	Sector	Market Block	TRS Number
Texas RSA 10B2 Limited Partnership			818448
TX RSA #10 (B-2)-Navarro		B2	
Texas RSA 10B4 Limited Partnership			818446
TX RSA #10 (B-4)-Navarro		B4	
Texas RSA 11B Limited Partnership			818450
TX RSA #11 (B-2)-Cherokee		B2	
Texas RSA 7B2 Limited Partnership			818442
TX RSA #7 (B-2)-Fannan		B2	
Texas RSA 9B3 Limited Partnership			818444
TX RSA #9 (B-3)-Runnels		В3	
Toledo MSA Limited Partnership			818394
Lima, OH		B1	
Toledo, OH/MI		B1	
Tucson 21 Cellular Limited Partnership			820117
Tueson 21, AZ		A2	
Tyler/Longview/Marshall MSA Limited Parti	nership		818402
Longview-Marshall, TX (LTM)		B1	
Tyler, TX (LTM)		B1	
Virginia Metronet, Inc.			818390
Newport News, VA		B1	
Norfolk,VA/NC		B1	
Virginia RSA #1 Limited Partnership			818482
VA RSA #1-Lee		B1	
Virginia RSA 2 Limited Partnership			818492

LICENSEE MARKET	Sector	Market Block	TRS Number
VA RSA #2-Tazewell		B1	
Wilkes Cellular (Switch Only)			806702
GA RSA #4 (B-2) - Jasper		B2	
Youngstown / Warren MSA Limited Partnership			818398
Youngstown, OH		Bl	

APPENDIX B

Network Vendor Letters

Bjorn Helm ALLTEL Communications, Inc One Allied Drive Little Rock, AR 72202

Re: E911 phase 2 mandate

This letter will provide a list of features that are required in support of the E911 Phase 2 mandate and their associated FOA and GA dates. First Office Application(FOA) takes place in a Service Providers network after internal testing is done within Lucent. General Availability(GA) occurs after the FOA is successfully completed.

The following table provides the feature information and the associated dates.

Feature ID	Feature Description	FOA Ready	GA
3581.0	E911 phase 2 network compliance	July 20, 2001	September 28, 2001
3581.1	CDMA enhancements	July 20, 2001	September 28, 2001
3581.2 CDMA enhancements for geolocation		July 20, 2001	September 28, 2001
4403.0	PDE hardware	July 20, 2001	September 28, 2001
4403.0 IS-801 compliant PDE software		July 20, 2001	September 28, 2001
MPC 3.0	MPC functionallity	July 13, 2001	August 13, 2001
MPC 4.0	MPC functionaility	October 1, 2001	November 1, 2001

If there are any questions or concerns, please give me a call.

Thank you,

Robert L. Gutschenritter Sales Director – Lucent Technologies



May 25, 2001

Mr. Dennis Gentzler Network Planning ALLTEL Communications One Allied Drive Little Rock, AR 72202

Dear Dennis:

Subject: E-911 Phase II

It is Motorola's understanding that ALLTEL has chosen a handset solution utilizing Assisted GPS (AGPS) technology as the implementation for E911 Phase II compliance. Motorola has reviewed the requirements of your third party vendor for the Mobile Positioning Center (MPC) and the Position Determining Entity (PDE) to interface with the Motorola equipment in your network, and will offer feature FR4409 for E-911 Phase II support. This feature provides both appropriate E911 Phase II triggers and handling for associated AGPS messaging over the ANSI-41 network. Signaling connectivity to the Emergency Service Message Entity (ESME), such as a PSAP or Selective Router, will support NCAS signaling over ISUP, MF and/or CAMA. The feature will be consistent with the location requirements as defined by PN-3890, now known as J-STD-036.

Feature FR4409 will be available on Motorola's system software release S16.1, scheduled for first deployment in a single commercial U.S. market in January 2002. The Motorola Account Team is working with ALLTEL to secure the Controlled Introduction of S16.1 in an ALLTEL market. The software will be Generally Available (GA) in Q2 2002 and will then be available for normal rollout through out ALLTEL's entire network.

Regards,

Fred Gabbard Motorola Key Account Manager 1701 Golf Road, Tower 1 Rolling Meadows, IL 60008 Dennis Gentzler ALLTEL Communications One Allied Drive Little Rock, AR 72202

Dear Dennis;

The FCC Third Report and Order, In the Matter of Revision of the Commission's Rules To Ensure Compatibility with Enhanced 911 Emergency Calling Systems, CC Docket No. 94-102, RM-8143, requires carriers to deploy Phase II capability within six months after a Public Safety Answering Point (PSAP) request, but no sooner than October 1, 2001. The PSAP must be able to use the Phase II location information for the request to be binding upon a carrier. For more information please refer to the FCC web site at: http://www.fcc.gov/e911/

The FCC Phase II rules create the potential that a wireless carrier could be required to commence delivery of location information to multiple PSAPs at the same time. The recently launched APCO Project 38 initiative increases the likelihood of multiple simultaneous requests for location information by urging aggressive PSAP implementation of E911 Phase 2. Given enough simultaneous requests for location information from the PSAPs, carriers may not be able to respond to the requests within the required FCC deadlines (Network solution: 47 CFR20.18(f); Handset solution: 47 CFR20.18(g)(2)). Correspondingly, Nortel Networks can only accommodate a limited number of simultaneous carrier requests for E911 Phase II switch provisioning prompted by PSAP requests for E911 Phase II location information for October 2001. We wish to work with our customers so that jointly we can maximize test and provisioning time for E911 Phase 2 services.

Compounding the potential problems created by multiple, concurrent requests for location information is the lateness of the development of the E911 handset and core network standards. To assure equipment compatibility between different manufacturers, standards must be followed. Generally, twelve to eighteen months are necessary to design and test a solution in accordance with a published standard. The J-STD-036 standard for the core network architecture necessary to support any location technology adopted by a carrier, was only approved for publication in July 2000 and needs further refinement to support analogue handsets with GPS capability.

Nortel Networks is diligently developing solutions for its MSC and MTX platforms. For the MTX platform, Nortel Networks projects a limited number of VO shipments for the generic software release providing the core J-STD—036 network standard functionality in mid year 2001 and with general availability in December 2001.

Nortel Networks intends to share the information in this letter to the FCC and discuss possible solutions including some variant of the flexible deployment process implemented in the roll out of CALEA.

If you should have any questions, please contact me at (817) 961-0123.

Sincerely

Mark Whitfill Account Manager Nortel Networks

APPENDIX C NETWORK WORK PLAN

E911 Phase II Trial

m	Task Name	Start	Finish	Description
1	Lucent MSC software retrofits	02/12/01	05/15/01	MSC software and
	and other required upgrades in			additional cell site upgrades
	Jacksonville			is required to support E-911
2	Negotiate and execute contract	02/23/01	05/07/01	The contract is only for the
	for Phase II trial with Lucent			duration of the trial with the
				objective to validate the
				AGPS solution.
3	PDE delivered to ALLTEL	06/28/01	07/01/01	The PDE being delivered is
	Lab.			pre-production equipment
				and will not be used for
		*****		commercial deployment.
4	SCP shipped to ALLTEL Lab.	06/28/01	06/28/01	The SCP will be hosting the
				E-911 applications.
5	Installation and testing of SCP	07/01/01	07/19/01	
6	MPC delivered to ALLTEL	07/02/01	07/03/01	The MPC being delivered is
	Lab.			pre-production equipment
				and will not be used for
		07/05/01	00/00/01	commercial deployment.
7	PDE installed and tested	07/05/01	08/03/01	
8	Order Satellite Reference	07/13/01	07/13/01	
	Service for PDE	07/1//01	07/16/01	The Constitute Booting
9	Provisioning of CDRB	07/16/01	07/16/01	The Coordinate Routing
				Database (CRDB) provides
				a translation between a given
				position expressed as a latitude and longitude and a
				string of digits identifying an
				Emergency Services Zone
				(ESZ). The CRDB will be
				provisioned with the trial
				ESZ.
10	MPC installed and tested	07/17/01	07/20/01	
11	MPC performance verification	07/16/01	08/03/01	The test plan is based on the
	•			CDG Test Plan and input
				from the supplier.
12	Selective Router Phase II	07/31/01	07/31/01	Information from Bell South
	compliant			regarding the upgrade of the
	_			Selective Router is
				preliminary and might
				change.
L				<u>σ</u>

E911 Phase II Trial

13	PDE perforamance and end-to-	08/03/01	08/27/01	The test plan is based on the
	end testing			CDG Test Plan and input
				from the supplier.
14	Trial evaluation	08/27/01	08/31/01	ALLTEL will evaluate the
				result of the trial to
				determine that the solution
				meets all criteria for a
				commercial deployment.

E911 Phase II Deployment for Lucent MSC

ID	Task Name	Start	Finish	Description
1	Execution of purchase	09/03/01	09/10/01	This will be contingent on
	agreement for PDE and MPC			whether or not the
				performance of the
				solution meets all
2	Deployment of PDE and	09/10/01	11/16/01	This will be done by the
	MPC			supplier and includes
				installtion and testing
				before transfering the
				ownership to ALLTEL.
				The general time for
				deploying this kind of
				equipment is between 8
				and 12 weeks.
3	Cell calibration of markets	09/26/01	11/21/01	Cell calibration is needed at
	where request has been made			every cell site to accurately
				measure the location of
				each caller.
4	Oder SS7 links for PDE and	11/07/01	11/08/01	Links will be ordered from
	MPC			each of the host STPs to
	7	11/00/01	11/1/01	the PDE and MPC.
5	Install and test SS7 links	11/09/01	11/16/01	Certify that the SS7 links
				meet SS7 standards for
6	Perform level 2 and 3 SS7	11/17/01	11/21/01	reliability. Certify that the PDE and
0	Certification	11/1//01	11/21/01	MPC will perform properly
ĺ	Cermication			in an SS7 environment.
7	Perform protocol analysis on	01/19/02	01/20/02	A variety of call types will
'	the test messages to and from	V1/17/V4	01/20/02	be tested to ensure that the
	the PDE and MPC			PDE and MPC will
	I DD and I H			perform properly.
8	Testing and verification of the	01/21/02	02/15/02	An additional 30 days of
	E-911 feature in Lucent			testing would be required
	markets before activation			for every Phase II request
				received at that time before
				activating the feature on
				the switch.

E911 Phase II Deployment for Nortel MSC

H)	Task Name	Start	Finish	Description
1	Testing of Nortel MSC	01/15/02	02/15/02	
	release MTX10 in ALLTEL			
2	ALLTEL First FOA market	02/16/02	03/02/02	The trial will be conducted
	for Nortel MSC release			in Kansas at would satisfy
	MTX10			exitsting PSAP Phase II
				request involving a Nortel
				switch. An additional 30
				days would be required for
				Phase II testing and cell
				calibration before
				activating the feature on
3	Cell calibration of markets	02/16/02	03/02/02	The duration of the cell
	where request has been made			calibration will depend on
				the number of cell site
				affected by PSAP Pahse II
				requests received at that
				time.
4	Testing and verification of the	03/05/02	04/02/02	An additional 30 days of
	E-911 feature in Nortel			testing would be required
	markets before activation			for every Phase II request
				received at that time before
				activating the feature on
				the switch.

E911 Phase II Deployment for Motorola MSC

ID	Task Name	Start	Finish	Description
1	Testing of Motorola MSC	09/28/01	11/02/01	•
	release 16.0 in ALLTEL Lab.			
2	ALLTEL First FOA market	11/09/01	11/30/01	
	for Motorola MSC release			
3	ALLTEL Deployment of	01/12/02	05/05/02	
	MSC release 16.0			
4	Testing of Motorola MSC	01/31/02	05/03/02	Testing of the software
	release 16.1 in ALLTEL Lab.			release would include the E
				911 feature.
5	ALLTEL First FOA market	05/03/02	05/24/02	
	for Motorola MSC release			
6	ALLTEL Second FOA	05/25/02	06/06/02	
İ	market for Motorola MSC			
	release 16.1			
7	Cell calibration of markets	04/23/02	06/15/02	The duration of the cell
	where request has been made		Ī	calibration will depend on
ļ				the number of cell site
				affected by PSAP Pahse II
				requests received at that
				time.
8	ALLTEL Deployment of	06/15/02	11/09/02	This date will be dependent
	MSC release 16.1			on the actual Motorola GA
				of this release. Based on
				the PSAP Phase II request
				received as of the day of
				this filing, the Motorola
				switches that are affected
				would be upgraded the first
				month.
9	Testing and verification of the	06/15/02	11/09/02	An additional 30 days of
	E-911 feature in Motorola			testing would be required
	markets before activation		r 	for every Phase II request
		II.		received at that time before
				activating the feature on
L				the switch.